

THE DEBRECEN REVIEW

SCIENCE AND CULTURE

Quarterly of the Scientific Communities of Debrecen and the Region

VOL. XXIX. NO.13

NEW ISSUE

2022. I

CONTENTS

ON THE PAST AND PRESENT OF DEBRECEN

<i>István Orosz</i> : Remembering Zoltán Ujváry	3
<i>Emese Lengyel</i> : The Celebrated Gypsy Violinist of the Arany Bika Hotel in Debrecen: Notes on the Career of Imre Magyar Senior (1864-1929)	8
<i>Imre Nyul</i> : On the Unduly Forgotten Architecture of Debrecen	17
<i>István D. Molnár</i> : On a Hungarian–Polish Student of the Pallag Academy of Economy, Born 120 Years ago	26
<i>Tünde Kovács – Beáta Bittner</i> : Characteristics of the Sharing Economy and its Forms in Debrecen	34

NOBEL PRIZES IN 2021

<i>Tamás Bényei</i> : The Nobel Prize 2021 in Literature: Abdulrazak Gurnah	44
<i>Zsolt Gulácsi</i> : Climate Modelling and Ordering in Quenched Random Systems: Nobel Prize in Physics 2021	61
<i>Ferenc Joó – Ágnes Kathó – Antal Udvardy</i> : Nobel Prize in Chemistry 2021	72
<i>Pál Czeglédi</i> : The Nobel Prize of the “Credibility Revolution” in Empirical Economics (The Nobel Memorial Prize in Economics, 2021)	83

STUDIES

<i>Eszter Gselmann – Csaba Vincze</i> : Compasses in Mathematics: Report on the Scientific Meeting Organized by the Mathematical Committee of the Debrecen Committee of the Hungarian Academy of Sciences in the Hungarian Science Festival 2021	94
<i>László Remete</i> : How to Get a Head with 51% Probability?	99
<i>Márk Oláh</i> : Gone with the Wind – Will It Ever Come Back?	103
<i>Gábor Marcell Molnár</i> : Disproving the Obvious in Higher Dimensions	105
<i>Csaba Vincze</i> : Mathesis necesse est: the 45th Anniversary of the Foundation of the Mathematical Committee of the Debrecen Committee of the Hungarian Academy of Sciences	108

BOOK REVIEWS

The History of Subcarpathia: Heritage and Challenges (A Monograph ed. by László Brenzovics and György Csatóry) (<i>János Barta jr.</i>).....	112
Mihály Sándor and Éva B. Bába: The DEAC at 100, Volumes I and II (<i>Sándor Sipka</i>).....	120
Ernő Molnár: The Industry of Semi-Periphery and Global Production Networks (<i>Katalin R. Forray, Tamás Kozma</i>).....	123
<i>Authors of this Issue</i>	127
<i>Contents</i>	128